

APS College of Engineering

Somanahalli, Bangalore – 82





(AICTE Approved, VTU Affiliated and Accredited by NAAC)

Sponsored KSCST Projects of Department of Mechanical

Engineering.

Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)

Indian Institute of Science Campus, Bengaluru – 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in • Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Dr. U T Vijay

Executive Secretary

Ref: 7.1.01/SPP/33

24th April, 2023

To, The Principal, A.P.S. College of Engineering, Somanahalli, Kanakapura Road, Bengaluru – 560 082.

Dear Sir/Madam,

Sub: Sanction of Student Project - 46th Series: Year 2022-2023

Project Proposal Reference No.: 46S_BE_3154

Ref: Project Proposal entitled DESIGN AND DEVELOPMENT OF 3D PRINTER FILAMENT EXTRUDER

MACHINE FOR WASTE PLASTIC BOTTLE RECYCLING

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 46th Series". The project details are as below:

Student(s)	Mr. RAHUL K H		
	Mr. AKSHAY N	Department	MECHANICAL ENGINEERING
	Mr. MOHAMMED SHARIQ KHAN		
	Mr. DEEPAK T	Sanctioned	
Guide(s)	Mr. SATYABODH M RAICHUR	Amount	7,500.00
	Mr. RAVI KUMAR R	(in Rs.)	



Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka) Indian Institute of Science Campus, Bengaluru – 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in • Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

Ref: 7.1.01/SPP/91

The Principal, A.P.S. College of Engineering, Somanahalli, Kanakapura Road, Bengaluru - 560 082.

Dear Sir/Madam,

Sub: Sanction of Student Project - 45th Series: Year 2021-2022

Project Proposal Reference No. : 45S_BE_3536

DEVELOPMENT OF BIO-DEGRADABLE POLYMER USING 3 D Ref: Project Proposal entitled

PRINTING FOR THE APPLICATION OF FOOD AND PACKAGING

11th May, 2022

INDUSTRY.

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 45th Series". The project details are as below:

Student(s)	Mr. MANJUNATHA B L		MECHANICAL ENGINEERING
	Mr. TUSHAR V HEGDE	Department	
	Mr. JAYACHANDRA S		
	Mr. GOWTHAM S	Sanctioned	
Guide(s)	Mr. SATYABODH M RAICHUR	Amount (in Rs.)	8,000.00
	Mr. RAVI KUMAR R		